IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1, 4, 7 and 8 and ADD new claim 9 in accordance with the following:

1. (Currently Amended) A Web server for transmitting a Web page to a terminal device of a user-via a network, comprising:

an operation portion determining the <u>an</u>entire or a part of contents of a the Web page in accordance with a parameter designated by a the user;

a contents information process portion making a storage portion store ene or more contents information indicating the entire or a part of contents of the Web page determined by the operation portion in accordance with the parameter designated by the user in connection with Web page identifying information for the Web page and user identifying information for the user;

a Web page generation portion generating a Web page in accordance with the entire or a part of contents information-determined by the operation portion; and

a Web page transmission portion transmitting the Web page generated by the Web page generation portion to a the terminal device of the user who designated the parameter relating to the Web page;

a contents information extraction portion extracting from the storage portion the entire or a part of contents information-corresponding to Web page identifying information and user identifying information both of which are designated by an administrator;

a Web page regeneration portion regenerating a Web page in accordance with the extracted-contents information extracted by the contents information extraction portion; and

a regenerated Web page transmission portion transmitting the Web page regenerated by the Web page regeneration portion to a terminal device of the administrator who designated the Web page identifying information for the Web page.

2. (Previously Presented) A Web server according to claim 1, wherein the Web page generation portion generates the Web page in accordance with only necessary contents information among the contents information, and

the contents information process portion makes the storage portion store only the contents information used by the Web page generation portion among the contents information.

3. (Cancelled)

4. (Currently Amended) A Web server having a function of a Java servlet for transmitting a Web page to a terminal device of a user-via a network, comprising:

a business logic unit determining the an entire or a part of contents of a the Web page in accordance with a parameter designated by a the user;

a contents information process logic unit making a storage portion store ene or more contents information indicating the entire or a part of contents of the Web page determined by the business logic in accordance with the parameter designated by the user in connection with Web page identifying information for the Web page and user identifying information for the user;

a screen generating logic unit generating a Web page in accordance with the entire or a part of contents information determined by the business logic; and

a Web page transmission logic unit transmitting the Web page generated by the screen generating logic unit to a the terminal device of the user who designated the parameter relating to the Web page; and

a replay logic unit regenerating a Web page in accordance with the <u>entire or a</u> <u>part of contents information</u> that is stored in the storage portion and corresponds to Web page identifying information and user identifying information both of which are designated by an administrator to transmit the regenerated Web page to a terminal device of the administrator.

5. (Previously Presented) A Web server having a function of a Java servlet according to claim 4, wherein the screen generating logic unit generates the Web page in accordance with only necessary contents information among the contents information, and the contents information process logic unit makes the storage portion store only the contents information used by the screen generating logic among the contents information.

6. (Cancelled)

7. (Currently Amended) A computer-readable storage medium storing a program for use in a computer that has a function of a Java servlet for transmitting a Web page via a

Serial No. 10/720,060

network, the program making the computer execute the process comprising:

generating a Web page with only contents information necessary for generating the Web page among one or more contents information indicating the an entire or a part of contents of the Web page determined by a business logic in accordance with a parameter designated by a user;

transmitting the generated Web page to a terminal device of the user who designated the parameter relating to the Web page;

storing only the necessary contents information among the <u>entire or a part of</u> contents information for generating a Web page in connection with Web page identifying information for the Web page and user identifying information for the user who designated the parameter relating to the <u>entire or a part of contents-information</u>;

extracting the entire or a part of stored-contents information-corresponding to Web page identifying information and user identifying information both of which are designated by an administrator;

regenerating a Web page in accordance with the extracted contents information extracted by the extracting; and

transmitting the regenerated Web page to a terminal device of the administrator who designated the Web page identifying information for the Web page.

8. (Currently Amended) A computer-readable storage medium storing a program for use in a computer that transmits a Web page via a network, the program making the computer execute the process comprising:

determining the <u>an</u> entire or a part of contents of a Web page in accordance with a parameter designated by a user;

storing contents information indicating the <u>entire or a part of</u> contents of the Web page determined in accordance with the parameter designated by the user in connection with Web page identifying information for the Web page and user identifying information for the user;

generating a Web page in accordance with the determined entire or a part of contents information:

transmitting the generated Web page to a terminal device of the user who designated the parameter relating to the Web page;

extracting the <u>entire or a part of contents information</u>-corresponding to Web page identifying information and user identifying information both of which are designated by an administrator:

Serial No. 10/720,060

regenerating a Web page in accordance with the extracted contents information extracted by the extracting; and

transmitting the regenerated Web page to a terminal device of the administrator who designated the Web page identifying information for the Web page.

 (New) A method for transmitting a Web page via a network, comprising: determining an entire or a part of contents of a Web page in accordance with a parameter designated by a user;

storing contents information indicating the entire or a part of contents of the Web page determined in accordance with the parameter designated by the user in connection with Web page identifying information for the Web page and user identifying information for the user; generating a Web page in accordance with the determined entire or a part of

transmitting the generated Web page to a terminal device of the user who designated the parameter relating to the Web page;

extracting the entire or a part of contents corresponding to Web page identifying information and user identifying information both of which are designated by an administrator; regenerating a Web page in accordance with the contents extracted by the

extracting; and

contents;

transmitting the regenerated Web page to a terminal device of the administrator who designated the Web page identifying information for the Web page.